CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD SAN DIEGO REGION

2004 BASIN PLAN TRIENNIAL REVIEW TECHNICAL REPORT

May 7, 2004

TABLE OF CONTENTS

EXECUTIVE SUMMARY	ii
1.0 INTRODUCTION	1
2.0 RANKING PROCESS	3
3.0 RESOURCE ESTIMATES	7
4.0 RESULTS AND CONCLUSIONS	9
5.0 TABLES AND FIGURE	10
60 APPENDICES	11

EXECUTIVE SUMMARY

The Water Quality Control Plan for the San Diego Basin (Basin Plan) designates beneficial uses for water bodies in the San Diego Region, and establishes water quality objectives and implementation plans to protect those beneficial uses. The terms "water quality objectives" and "beneficial uses" are referred to in federal law as "water quality standards."

Both State and federal laws mandate the periodic review and update of Basin Plan water quality standards. State law requires that State policy for water quality control and water quality control plans (basin plans) be reviewed periodically [California Water Code section 13143, section 13240]. Federal law [Clean Water Act section 303(c)(1)] requires that a state's water quality standards be reviewed every three years, i.e., triennially. The periodic review of the Basin Plan referred to by State and federal law is commonly referred to as the "Triennial Review."

The Regional Board has completed the 2004 Triennial Review of the Basin Plan documented in this report. Section 1, Introduction, summarizes the purpose of the Triennial Review and the process the Regional Board followed in soliciting public comments on the need to review and revise the Basin Plan. Section 2.0, Ranking Process, describes the process the Regional Board used to evaluate and rank each issue submitted, and compile the *Prioritized 2004 Basin Plan Triennial Review Issue List*. Section 3, Resource Estimates, analyzes the PY and dollar resources to investigate the issues and adopt basin plan amendments. Section 4, Results and Conclusions, explains how the issue rankings and resource estimates determined the *Prioritized List of Basin Plan Issues for Investigation from August 2004 to August 2007*.

The Regional Board reviewed 125 issues submitted by the public and the Regional Board. Duplicate issues were dropped and similar issues were combined. In total, 61 issues were evaluated and ranked to compile the *Prioritized 2004 Basin Plan Triennial Review Issue List*. Planning resources are available over the next three years (August 2004 – August 2007) to investigate the top six issues on the Prioritized 2004 Basin Plan Triennial Review List. These 6 issues were compiled into the *Prioritized List of Basin Plan Issues for Investigation from August 2004 to August 2007*. The three-year resource projection for basin planning is \$387,408. Investigation of the first six issues listed in Table 1 is projected to cost \$374,286.

To formally complete the Triennial Review, the Regional Board must adopt Tentative Resolution No. R9-2004-0156, Resolution Approving the 2004 Basin Plan Triennial Review of the Water Quality Control Plan for the San Diego Region and Adopting a Prioritized List of Basin Plan Issues. This Resolution includes findings regarding the requirements for and the intent of the Triennial Review, relevant actions taken (public hearing, issues evaluated), and the prioritized list of issues to be investigated that may lead to Basin Plan amendments in the upcoming three years. As discussed above, the issues comprising the prioritized list of Basin Plan issues are those with the highest rankings, and for which dollar resources are available over the next three years to undertake and complete investigations of the issues.

1.0 INTRODUCTION

The Water Quality Control Plan for the San Diego Basin (Basin Plan) designates beneficial uses for surface and ground waters in the San Diego Region, and establishes water quality objectives and implementation plans to protect those beneficial uses. The Basin Plan was first adopted by the California Regional Water Quality Control Board, San Diego Region (Regional Board) in 1974 pursuant to California Water Code (CWC) section 13240 and the federal Clean Water Act (CWA) section 303(c). Approximately 43 Basin Plan amendments have been adopted by the Regional Board over the years since 1974 to address changing water quality conditions and priorities. The Basin Plan was extensively updated in 1994 and readopted by the Regional Board.

Both State and federal laws mandate the periodic review and update of basin plans. State law requires that State policy for water quality control and water quality control plans (basin plans) be reviewed periodically [CWC section13143, section 13240]. Federal law [CWA section 303(c)(1)] requires that a state's water quality standards¹ be reviewed every three years, i.e., triennially. The periodic review is appropriately called the "Triennial Review."

The primary purpose of the Triennial Review is to review water quality standards (i.e., water quality objectives and beneficial uses) and take public comment on issues the Regional Board should address in the future through the Basin Plan amendment process. The Triennial Review is not a Basin Plan amendment. During the Triennial Review process public comment is considered on what Basin Plan water quality issues the Regional Board should investigate over the next three years. The Regional Board develops and adopts a prioritized list of Basin Plan issues that may be investigated by the Regional Board over the next three years. The inclusion of an issue on the prioritized Triennial Review list of issues does not necessarily mean that any amendment will be made to the Basin Plan. The decision on whether or not to proceed with a Basin Plan amendment is only made after the Regional Board reviews the technical and legal considerations associated with an issue and determines that development of a Basin Plan amendment is appropriate for further consideration.

The Regional Board has completed its 2004 Triennial Review of the Basin Plan. The Triennial Review was initiated by public notice dated January 28, 2003, and a letter dated February 3, 2003, soliciting public comments on the need to review and revise the Basin Plan. Written comments on water quality standards or other Basin Plan issues were received during a 43-day period beginning January 31, 2003, and closing March 14, 2003. The Regional Board also conducted a public workshop on March 3, 2003. A copy

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¹ The term "water quality standard" in the federal CWA section 303(c) refers both to designated beneficial uses and numeric and/or narrative criteria to protect those uses. Additionally, the U. S. Environmental Protection Agency (USEPA) considers an antidegradation policy to be part of a water quality standard.

of the Notice of Public Solicitation Period and Public Workshop for Basin Plan Triennial Review, and the February 3 letter are contained in Appendix A. Approximately 125 candidate Basin Plan issues were submitted by the public and the Regional Board for inclusion on the priority list. In total, 61 issues were evaluated and ranked to compile the *Prioritized 2004 Basin Plan Triennial Review Issue List* (Appendix B). The name of and summary of each issue is included on this list. Following a detailed review of all issues submitted, the Regional Board developed a prioritized list of Basin Plan issues needing investigation, and if appropriate, Basin Plan amendments during the upcoming 3-year period from August 2004 to August 2007.

This report includes a description of the methodology used by the Regional Board to evaluate and rank each issue, a description of each issue evaluated, estimates of the time and staff resources needed to investigate the issue and to prepare a basin plan amendment, and a generalized ranking of the issues by priority.

To formally complete the 2004 Triennial Review, the Regional Board must adopt Tentative Resolution No. R9-2004-0156, Resolution Approving the 2004 Basin Plan Triennial Review of the Water Quality Control Plan for the San Diego Region and Adopting a Prioritized List of Basin Plan Issues (Appendix C). The Resolution includes findings regarding the requirements for and the intent of the Triennial Review, and relevant actions taken (public hearing, issues evaluated). Attached to the Resolution is the Prioritized List of Basin Plan Issues for Investigation from August 2004 to August 2007. The issues on this list may lead to Basin Plan amendments in the upcoming three years.

A public workshop and public hearing on the Triennial Review will be held on May 26, 2004, and June 9, 2004, respectively (see notice dated April 16, 2004; Appendix A). The purpose of the workshop and hearing is to solicit public comment and testimony on the Triennial Review. Following the close of the hearing, the Regional Board will consider and prepare written responses to the comments received. Tentative Resolution No. R9-2004-0156 may be revised to reflect the public comment and Regional Board direction.

2.0 RANKING PROCESS

During the public comment period the Regional Board received approximately 125 candidate Basin Plan issues for inclusion on the Prioritized 2004 Basin Plan Triennial Review Issue List (hereafter referred to as the 2004 Triennial Review Issue list; Appendix C). A ranking process was devised to prioritize the candidate basin plan issues. Ultimately, each issue was assigned a numerical score and prioritized according to that score. Prior to ranking, duplicate issues were deleted and similar issues combined. The requester associated with each issue is identified on the 2004 Triennial Review Issue List. After eliminating duplication and combining like issues, 61candidate basin plan issues remained.

The issues were then grouped by category: (1) Beneficial Use, (2) Water Quality Objective, (3) Implementation – Plan, (4) Implementation – Discharge Prohibition, (5) Implementation – Monitoring Strategy, (6) Total Maximum Daily Load (TMDL), and (7) Other. Once categories were assigned, the ranking evaluation began. The flow chart in Figure 1 summarizes the steps followed in ranking the issues.

2.1 Initial Screening Process

As a first step all issues were screened using the list of eight questions shown in the *Initial Questions Form* (Table 2). Questions A, B, or C were used to identify issues already considered a high priority for a Basin Plan amendment by the Regional Board. These issues included text changes to the Basin Plan that would make it current and accurate such as adding previously unnamed waterbodies and issues involving changes in State or federal laws and regulations that dictate the need for a Basin Plan amendment. Questions D, E, F, G, or H were used to identify 1) issues that could be addressed in a separate Regional Board water quality program outside of the basin planning process, or 2) issues that were not within the Regional Board's regulatory or legal authority. Any issue that produced a "yes" answer to questions A, B, or C received an initial 'high' priority classification and was later scored to determine its final ranking on the list of issues. Any issue that produced a "yes" answer to questions D, E, F, G, or H was removed from further ranking. Any issue that answered "no" to all eight questions was subsequently scored as described below. A completed *Initial Questions Form* for each screened issue is in Appendix E.

2.2 Technical Ranking Process

Issues Determined to be a High Priority under Questions A, B or C.

The issues that were initially determined to be a high priority under Initial Questions A, B, or C in the *Initial Questions Form* (Table 2) were re-evaluated a second time in order to determine their relative priority using best professional judgment to weigh considerations such as: 1) what benefit the Regional Board would derive from a Basin

Plan Amendment on the issue, 2) the Regional Board's legal authority to adopt a Basin Plan amendment on the issue, 3) the geographic scale of the issue (i.e. affects single waterbody or waterbodies region wide), and 4) the perceived level of public interest in the issue.

Ranking of Issues Addressed under Questions D, E, F, G, or H

The Basin Plan issues that were screened by Questions D, E, F, G, or H in the *Initial* Questions Form (Table 2) were removed. Any issue that answered 'No' to D, E, F, G, and H was assigned a numerical score based on various factors described on the Technical Ranking Form (Table 3). The Ranking Process (Appendix D) contains a detailed list and discussion of the categories and factors. The factors included a subjective assessment of the degree to which the issue addressed the core elements of an effective Basin Plan: accurate designation of beneficial uses, scientifically based water quality objectives and an effective implementation plans and policies for achieving the water quality objectives (see Water Code Section 13050(j)). The issues were also evaluated from other perspectives including: public interest in the issue, the geographic scope of the issue (i.e. did the issue address a single water body or multiple water bodies region-wide), and the perceived impact on water quality that would result form adoption of a basin plan amendment pertaining to the issue. Each issue was first evaluated in the category that most closely fit the issue. For example, issues involving water quality objective modifications were evaluated in the water quality objective category and the factor that best fit was scored. If a factor did not apply zero points were scored.

The categories in the Technical Ranking Form are described in the matrix below:

Category	Description
1 – Formally Adopted SWRCB Plans	Identified issues that addressed
and Polices.	conformance with SWRCB plans and
	policies.
2 - Beneficial Uses.	Identified issues that addressed the
	addition, modification, or deletion of a
	beneficial use.
3 – Water Quality Objective.	Identified issues that addressed the
	addition, modification, or deletion of a
	water quality objective.
4 - Implementation – Policy.	Identified issues that addressed addition
	or modification of a Basin Plan
	implementation policy.
5 - Implementation – Discharge	Identified issues that addressed addition,
Prohibition.	modification, or deletion of a discharge
	prohibition.
6 - Implementation – Monitoring	Identified issues that addressed addition
Strategy.	or modification to a water quality
	monitoring strategy.

7 – Stakeholder/Partnership Resources.	Identified issues that included a
	commitment of stakeholder resources
	towards collection, coordination, or
	development of water quality data.
8 – Geographic Scope.	Identified the level of impact the issue
	will have ranging from a local
	improvement to a region-wide
	improvement.
9 - Significance of Water Quality Issue.	Identified issues that addressed aspects of
	water quality not found explicitly in the
	Water Code definition and not directly
	addressed in Categories 1 - 8.
10 - Social Considerations.	Identified issues that addressed the social
	aspects of water quality.
11 - Other Considerations.	Identified issues that were well thought
	out, and have public, Regional Board,
	SWRCB, or USEPA support.

2.3 Assignment of Issue Score

The applicable category for the issue on page 1 of the *Technical Ranking Form* (Table 3) represent elements that are the core elements of an effective Basin Plan. Each issue was scored in the appropriate category based on a subjective judgment as to the improvement to the Basin Plan that would result from investigation and adoption of a Basin Plan amendment and the issue's conformance to the Regional Board mission statement. The sum of those scores were multiplied by a factor of 1, 3, or 5 based on a subjective judgment of how closely the issue supported the Regional Board mission statement. The matrix below summarizes this process.

Column 1	Column 2	Column 3	Column 4
Applicability +	Improve Basin	* Regional	= Score
	Plan	Board Mission	

Categories 7-11 on page 2 of the *Technical Ranking Form* (Table 3) addressed other perspectives for scoring the issues including public interest in the issue, the geographic scope of the issue (i.e. did the issue address a single water body or multiple water bodies region-wide), and the perceived impacts on water quality that would result from adoption of a Basin Plan amendment pertaining to the issue. Points were given based only on the applicability of each factor. Improvement to the Basin Plan and conformance to the Regional Board mission statement were not used in the score of these points.

The matrix below summarizes this process.

Column 1	Column 2	Column 3	Column 4
Applicability			= Score

The scores from all eleven categories were added to equal one total score. These scores were used to develop the point ranges for each of the generalized ranks described below.

2.4 Assignment of Generalized Rank to Each Issue

After all of the issues were assigned a score, the point scores were evaluated and point ranges for generalized ranks of high, medium, low were established. The resulting point ranges are described in the matrix below.

Point Ranges	Generalized Rank
≥ 100	High
70-99	Medium
≤ 69	Low

A completed *Technical Ranking Form* for each ranked issue is in Appendix F.

3.0 RESOURCE ESTIMATES

A requirement of the Triennial Review process is to estimate the personnel year and dollar resources required to investigate and adopt Basin Plan amendments for the prioritized issues. Once calculated, the estimates were used to determine the number of issues from the prioritized list that could be investigated with existing resources over the next three-year period (August 2004 – August 2007). These issues as well as their resource estimates were compiled in the *Prioritized List of Basin Plan Issues for Investigation from August 2004 to August 2007*. This list is Attachment 1 to Tentative Resolution R9-2004-0156 (Appendix B). This section explains how the resource estimates were calculated.

3.1 Basin Plan Funding Allocation

The Regional Board is allocated approximately \$129,136 each fiscal year to evaluate and complete Basin Plan amendments. This dollar amount approximates 1.69 Personnel Years (PYs). The term "personnel years" refers to the actual or estimated portion of a position expended for the performance of work. For example, a full-time position, which was filled by an employee for one year, would result in an expenditure of 1.0 PY.

3.2 Resource Estimate to Evaluate Issues and Complete Basin Plan Amendments

The resource estimate for investigation and adoption of basin plan amendments for all issues prioritized during the 2004 Basin Plan Triennial Review is approximately \$9,154,000 or 102 PYs. This greatly exceeds the resources allocated to the Regional Board for Basin Plan work activities. Based on the Regional Board's \$129,136 (1.69 PY) per fiscal year funding allocation, the Regional Board will only have a total of \$387,408 (5.07 PY) to evaluate and complete Basin Plan amendments over the next three years. Accordingly the Regional Board will only be able to initiate work on the top six issues submitted in the Triennial Review over the next three years. The Regional Board's funding allocation and estimation for investigation and adoption of basin plan amendments are summarized in the table below:

	Annual Basin Planning Resource Allocation	Total Basin Planning Resource Allocation for Upcoming Three Years	Resources Needed to evaluate and complete Requested Basin Plan Amendments
Funding Dollars	\$129,136	\$387,408	\$9,154,000
Personnel Years (PY)	1.69	5.07 PY	102 PY

In order to determine reasonable resource estimates for each issue, two main elements were evaluated: 1) the complexity of each issue and 2) the steps necessary to successfully complete a basin plan amendment. Issues that were removed by the Initial Question

screening were not evaluated for resource estimates. A degree of complexity (high, medium or low) was assigned to each issue. A highly complex issue requires more resources than a simpler, less complex issue. The complexity of an issue was based on several factors including the amount of supporting data or information submitted or known to exist on the issue, the level of research required to understand the issue and formulate the appropriate Basin Plan amendment, the level of public interest surrounding the issue, and professional judgment. The steps necessary to successfully complete a Basin Plan amendment are lengthy. The steps were broken into three parts; investigation, Basin Plan amendment preparation and Basin Plan amendment adoption. Appendix G lists all the steps leading to a Basin Plan amendment and resource estimates for issues involving high, medium or low complexity.

A summary of estimated budgets to investigate and process Basin Plan amendments based on the issue complexity is shown in Table 4. A highly complex issue requires a significant amount of research to investigate the substance of the requested Basin Plan change. The investigation involves an evaluation of the need for a Basin Plan amendment and the desired results and goals of the proposed amendment; an evaluation of potential significant adverse environmental effects resulting from adoption of the Basin Plan amendment; and an analysis of the reasonably foreseeable environmental impacts of methods to comply with any proposed performance standard or treatment requirement. This analysis must take into account a range of environmental, economic and technical factors and is resource intensive. After a proposed Basin Plan amendment is developed additional time is necessary to draft the amendment language and go through the formal basin plan amendment process including preparation of documents for review and approval by the State Water Resources Control Board and the Office of Administrative Law. Completion of a highly complex Basin Plan amendment is estimated to cost approximately \$327,000 and take just over 3.25 PYs. Conversely, an issue of low complexity would require far less research, perhaps have less public controversy and involvement, and take less staff resources to go through the formal basin plan amendment adoption and approval process. Accordingly completion of a low complexity issue is estimated to cost approximately \$85,000 and take just under 1 PY to complete.

3.3 Triennial Review Issue Evaluation

In order to promote the most efficient use of the limited basin planning resources available, the Regional Board's approach over the next three years will be to investigate only those issues identified by the Regional Board in Tentative Resolution No. R9-2004-0156. The issues will generally be investigated in sequential order and multiple issues may be grouped for consideration in a single Basin Plan amendment. If the Regional Board determines it should not proceed with a Basin Plan amendment on an issue, the remaining resources for that issue will be redirected to begin investigation work on the next highest ranked issue.

4.0 RESULTS AND CONCLUSIONS

A total of 61 Basin Plan issues were reviewed and prioritized during the 2004 Basin Plan Triennial Review. Some of the issues were determined not to be appropriate for a Basin Plan amendment. An analysis of the resources needed to investigate and adopt Basin Plan amendments for appropriate issues showed that approximately 102 personnel years (PYs) are needed to investigate and adopt Basin Plan amendments for the issues. At the rate of 1.69 PYs per fiscal year, 60 (sixty) years are needed to complete Basin Plan amendments for all issues submitted for consideration.

Planning resources are available over the next three years (August 2004 – August 2007) to investigate the top six issues on the Prioritized 2004 Basin Plan Triennial Review List (Table 1; Appendix C). The three-year resource projection for basin planning is \$387,408. Investigation of the first six issues listed in Table 1 is projected to cost \$374,286.

The top six issues were compiled in the *Prioritized List of Basin Plan Issues for Investigation from August 2004 to August 2007* and attached to Tentative Resolution No. R9-2004-0156 (Appendix B) for consideration by the Regional Board. The cost projection did not include the resources needed to prepare and adopt a Basin Plan amendment for the issue. If a Basin Plan amendment is prepared, resources may not be available to investigate all six issues listed in the attachment to the Resolution. Further, resources may be needed during the upcoming three-year period to work on other Basin Planning tasks, such as the new Basin Planning Roundtable.

Staff recommends that the Regional Board adopt Tentative Resolution No. R9-2004-0156.

5.0 TABLES AND FIGURE

TABLES

- 1. List of Issues
- 2. Initial Question Form
- 3. Technical Ranking Form
- 4. Resource Estimate Summary

FIGURE

1. 2004 Basin Plan Triennial Review Evaluation Flow Chart

Table 1

List of Issues

ssue No	Issue Name
1	Electonic Format of Basin Plan
2	Unnamed or Unidentified Waterbodies and Table Corrections
3	Basin Plan Map
4	Source or Criteria for Water Quality Objectives
5	Compliance Time Schedules in NPDES Permits
6	Water Quality Objectives for Bacteria Indicators
7	Essential Text Updates
8	Dissolved Oxygen Water Quality Objective in Surface Waters
9	Water Quality Objective for Nitrate in Ground Water
10	Total Dissolved Solids (TDS) Management Plan and Water Quality Objective for Chloride
11	Beneficial Uses for a REC-1Subcategory
12	Copper and Lead Maximum Contaminant Level (MCL)
13	Potable Water Releases to Land
14	Department of Water Resources Ground Water Basin Map
15	Water Quality Objective for Chlorine
16	Water Quality Objective for Fluoride
17	Beneficial Use RARE - Threatened and Endangered Species Found in Vernal Pools
18	Beneficial Use Designations for RARE, BIOL, SPWN & MIGR
19	Pollution Prevention Policy
20	Water Quality Objectives by Water Body
21	Beneficial Use of San Diego Formation
22	Water Quality Objective for Nutrients in Surface Waters
23	Section 401 Water Quality Certification Policy and Procedures
24	Water Quality Objective for Hydromodification
25	Index of Biotic Integrity (IBI)
26	Erosion and Sediment Control Policy
27	Water Quality Objective for Floating Material
28	Watershed Management Chapter
29	Seasonal Opening of Coastal Lagoon Mouths
30	Beneficial Use Ground Water Recharge (GWR) in the San Luis Rey River Watershed
31	General Stream Flow Diversion and In-Stream Treatment Policy
32	Constructed Wetlands Policy
33	Total Dissolved Solids (TDS) Water Quality Objectives for the Santa Margarita Hydrologic Unit

Table 1

List of Issues

ssue No	Issue Name
34	Basin Plan Introduction
35	Onsite Sewage Treatment System Regulations
36	California Toxic Rule
37	Assimilative Capacity and Mixing Zones
38	Cleanup and Abatement Policy
39	Potential Versus Existing Beneficial Uses
40	SWAMP Narrative
41	Precautionary Principle
42	Designation of South San Diego Bay as an Area of Special Biological Significance (ASBS)
43	Beneficial Uses Designated in Chollas Creek
44	Beneficial Uses of Shallow "Urban" Groundwater
45	Beneficial Uses of Waters in Public Access Restricted Areas
46	Beneficial Uses along the Southern Boundary of the Salt Creek Area
47	Desalination Plants
48	Total Maximum Daily Load (TMDL) in Laguna Canyon, Aliso, Salt, and San Juan Creeks
49	Interactive Database System with GIS Component for San Diego Ambient Monitoring Program (SDAMP)
50	Electronic tracking system for 401 and 404 Permit Certification
51	Waste Discharge Requirement Policy - Waiver #4
52	Water Quality Objective for Flow
53	Water Quality Objectives for Invasive Species
54	Water Quality Objective for Fish Tissue
55	Prohibition of Recreational Vehicle (RV) Wastes into Campground Septic Systems
56	Environmental Justice Policy
57	Beneficial Uses in the Santa Margarita Hydrologic Unit
58	Water Quality Objectives for Seasonal Flow Conditions
59	Factors Listed in California Water Code Section 13241
60	Procedures for Beneficial Use Designation and Dedesignation
61	Non-Point Source Water Quality Objectives

2004 Basin Plan Triennial Review Initial Questions Form

Issue Number:	<u> </u>		
Issue Name:			
Category:			
Submitted By:			

	INITIAL QUESTIONS	Yes	No
Α.	Is the issue an administrative clarification or update to existing text in the Basin Plan?	High Rank	Ask Question B
В.	Is the issue a SWRCB, USEPA or court ordered mandate or is it required by state or federal statute?	High Rank	Ask Question C
C.	Does the issue involve designating beneficial uses or water quality objectives for waterbody(ies) previously unidentified or unnamed in the Basin Plan?	High Rank	Ask Question D
D.	Is the issue a TMDL?	Removed	Ask Question E
E.	Can the issue be addressed by a Regional Board program without a basin plan amendment?	Removed	Ask Question F
F.	Does the issue fall primarily under the purview of another regulatory agency thus not requiring a basin plan amendment?	Removed	Ask Question G
G.	Is the issue currently underway or has it already been addressed or completed?	Removed	Ask Question H
н.	Is the proposed change to the Basin Plan prohibited by state or federal laws or regulations?	Removed	Go To Technical Rank Process

If the answer is "No" to each of the above questions, the issue will be evaluated using the Technical Ranking Form.

Dis	scussion]			

IQ 5/6/04

2004 Basin Plan Triennial Review Technical Ranking Form

Issue Name:		
Issue Name:		
Issue Topic:		
Submitted By:		

See section 4.2 of the 2003 Basin Plan Triennial Review Technical analysis for a detailed description of the technical ranking form.

	(Column 1 +	Column 2)	x Column 3 =	Score
Criteria	Applicability	Improve Basin Plan	Regional Board Mission	·
	1	2	3	S C
		High - 5	High - 5	0
	Yes - 1	Medium - 3	Medium - 3	r e
	No - 0	Low - 1	Low/No - 1	
		Not at All - 0		
1. Formally Adopted SWRCB Plans and Policies				
a. Issue describes a change needed to make Basin Plan conform with State Board plans or policies.				
b. Issue describes how State Board plans or policies are implemented within the San Diego Region.				
a. Issue describes water quality data indicating need for addition, modification, or deletion of a beneficial use designation(s).				
b. Issue describes water quality information that indicates a need for addition, modification, or a deletion of beneficial use designation(s).				
c. Issue describes revision of a beneficial use definition.				
3. Water Quality Objective				
Issue describes a change in water quality criteria indicating need for addition, modification, or deletion of water quality objective(s).				
b. Issue describes water quality data indicating need for addition, modification, or deletion of water quality objective(s).				
c. Issue describes water quality information that indicates a need for addition, modification, or deletion of water quality objective(s).				
d. Issue describes change in beneficial use designation or definition indicating need for addition, modification, or deletion of water quality objective(s).				
4. Implementation - Policy				
a. Issue addresses identification of background water quality.				
b. Issue clarifies existing Regional Board procedures or administration of regulatory programs.				
c. Issue addresses enforcement.				
d. Issue addresses water reclamation.				
e. Issue addresses non-point source control programs including applicability and acceptance of management practices.				
f. Issue addresses waiver policy amendment or update to the types of waivers granted.				
g. Issue addresses issuance of NPDES permits including stormwater runoff permitting.				
h. Issue addresses issuance of WDRs for discharges to groundwater.				
i. Issue addresses issuance of WDRs for discharges of irrigated agricultural return flows.				

Tech Rank 5/6/04

2004 Basin Plan Triennial Review **Technical Ranking Form**

j. Issue addresses establishment of water quality based effluent limitations.		
k. Issue addresses criteria for determining compliance with effluent limitations and water quality objectives.		
I. Issue addresses specified types of discharges, including agricultural runoff, erosion control, and vessel waste.		
m. Issue describes/clarifies implementation, application, or interpretation of water quality objectives.		
n. Issue addresses development of a policy that provides guidance on development and implementation of a TMDL.		
5. Implementation - Discharge Prohibition		
a. Issue involves addition, modification, or deletion of a discharge prohibition.		
b. Issue establishes criteria under which exceptions to a prohibition may be granted.		
6. Implementation - Monitoring Strategy		
a. Issue describes ambient monitoring strategy.		
 b. Issue describes the types of self monitoring required under WDRs and NPDES permits. 		
c. Issue describes special project monitoring.		
d. Issue describes Regional Board compliance/inspection monitoring.		

	Column 1 = Score			
Criteria	Applicability	Improve Basin Plan	Regional Board Mission	s
	1	2	3	c
	High/Yes - 5			o r
	Medium - 3			e
	Low - 1			
	No - 0			
7. Stakeholder/Partnership Resources (high, medium, low, no)				
a. Stakeholders propose to collect, coordinate, or develop all data, information, or technical studies needed to support issue.				
8. Geographic Scope				
a. Issue is of Region Wide scale (5 pts).				
b. Issue is of multiple Hydrologic Units/Watersheds scale (3 pts).				
c. Issue is of single watershed/waterbody scale (1 pt).				
9. Significance of Water Quality Issue (yes, no)				
Issue will directly address and/or impact one or more:				
a. Regional priority.				
b. Key projects in SWRCB Strategic Plan.				
c. Public health issue.				
d. Rare and endangered species.				
e. Area of Special Biological Significance (ASBS).				
f. Sensitive aquifer.				
g. CWA 303(d) listed waterbody.				

Tech Rank 5/6/04

2004 Basin Plan Triennial Review **Technical Ranking Form**

h. Waters with suspected impairment.			
i. Related to a TMDL currently under development.			
j. Waters actively used for a drinking water supply.			
10. Social Considerations (yes, no)			
Level of:			
a. Public interest, community acceptability, political interest.			
Issue will directly address and/or impact:			
b. Water body intensively used by the public.			
c. Environmental justice.			
d. Water reclamation.			
Waters of outstanding statewide significance or waters of exceptional recreation or ecological significance.			
11. Other Considerations (high, medium, low, no)			
a. Proposal presentation.			
b. Proposal readiness.			
c. Issue submitted by more than one interested party.			
		Total Score	
Discussion			

Tech Rank 5/6/04

Table 4
Resource Estimate Summary

Issue Complexity	Activity	PYs	Dollars
Low Complexity	Investigation	0.34	\$30,373
Low Complexity	Basin Plan Amendment	0.61	\$54,637
Low Complexity	Total	0.95	\$85,010
Medium Complexity	Investigation	1.77	\$158,749
Medium Complexity	Basin Plan Amendment	1.03	\$92,066
Medium Complexity	Total	2.79	\$250,815
High Complexity	Investigation	2.48	\$222,421
High Complexity	Basin Plan Amendment	1.17	\$104,972
High Complexity	Total	3.65	\$327,394

Basin Plan Task Code	PY Allocation	Dollar Allocation
401	0.66	\$50,602
402	1.03	\$78,534
Total	1.69	\$129,136
Total/ 3 years	5.07	\$387,408

Issue score HIGH => 100 **PRIORITY** A. Is the issue an HIGH administrative clarification or update YES PRIORITY to existing text in the Basin Plan? NO Issue screened Secondary X => 100 Evaluation Scoring high B. Is the issue a SWRCB, USEPA or court ordered mandate or is it required by state or federal statute? X => 100 NO Technical Ranking Ranking Score = X 70<**=X**<**=**99 **MEDIUM** 70<=**X**<100 **PRIORITY** C. Does the issue involve designating beneficial uses or water quality objectives for waterbody(ies) previously unifortified YES or unnamed in the Basir LOW Plan? 1<=**X**<=69 PRIORITY NO D. Is the issue a TMDL? NO F. Does the issue fal E. Can the issue G. Is the issue H. Is the proposed primarily under the purview of another be addressed by a Regional Board currently underway or has change to the Basin Plan prohibited by state or federal laws regulatory agency thus not requiring a program without a NO NO NO it already been basin plan addressed or basin plan amendment amendment? YES YES YES YES **REMOVED**

Figure 1. 2004 Basin Plan Triennial Review Evaluation Flow Chart

6.0 APPENDICES

- A. Notices of Public Solicitation Period, Public Workshops, and Public Hearings on Basin Plan Triennial Review
- B. Prioritized 2004 Basin Plan Triennial Review Issue List
- C. Tentative Resolution No. R9-2004-0156, Resolution Approving the 2004 Basin Plan Triennial Review of the Water Quality Control Plan for the San Diego Region and Adopting a Prioritized List of Basin Plan Issues
- D. Ranking Process
- E. Completed Initial Question Forms
- F. Completed Technical Ranking Forms
- G. Resource Estimate Details